

EXCITER-EXCITATION SYSTEM AND METHODS FOR COMMUNICATIONS

Inventors: CHADWICK, George; and HAIGHT, Robert

Atty. ref.: 60607.300730

THIS CORRESPONDENCE CHART IS FOR EASE OF UNDERSTANDING AND INFORMATIONAL PURPOSES ONLY, AND DOES NOT FORM A PART OF THE FORMAL PATENT APPLICATION.

| | |
|------|--------------------------------|
| 1, 2 | exciter system |
| 10 | exciter unit |
| 12 | wireless remote unit |
| 14 | optimum exciter |
| 16 | direct connect exciter |
| 18 | probe |
| 20 | communication equipment |
| 22 | framework / metallic structure |
| 24 | current |
| 26 | electromagnetic field |
| 28 | enclosed space |
| 30 | bubble |
| 32 | disc-cone exciter |
| 34 | disc-cone |
| 36 | coaxial cable |
| 38 | center conductor |
| 38 | conductor |
| 40 | flat disc |
| 42 | spiral resonator |
| 44 | shield |
| 46 | matching network |
| 48 | blocking capacitor |
| 50 | coaxial connector |
| 52 | circuit board |
| 54 | copper clad section |
| 56 | series inductor |
| 58 | shunt capacitor |
| 60 | copper clad section |
| 62 | copper clad section |
| 64 | terminal post |
| 66 | wire |